



RAFFLES GIRLS' PRIMARY SCHOOL

SEMESTRAL ASSESSMENT (2) 2010

Your Score Out of 50marks		
	Class	Level
Highest score		
Average score		
Parent's Signature		

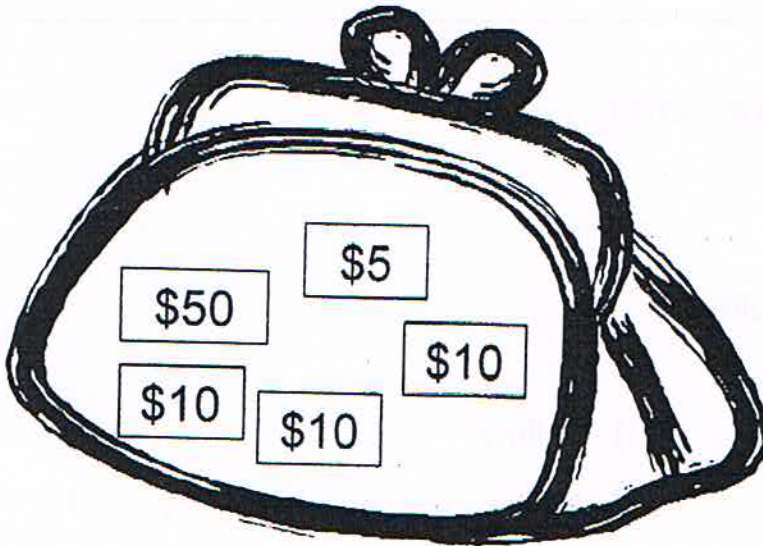
Name: _____ () Class: P1__

27 Oct 2010 MATHEMATICS Duration: 1h

Section A: (10 x 2 marks)

Choose the correct answer and write its number in the brackets provided.

1. Mrs Lee has \$_____ in her purse.



(1) \$75

(2) \$80

(3) \$85

(4) \$90

()

2. This graph shows the favourite colours of the children.

Our Favourite Colours

Pink	★ ★ ★ ★
Blue	★ ★ ★ ★ ★ ★
Yellow	★ ★ ★
Red	★ ★ ★ ★ ★

Each  stands for 1 child.

The **least** popular colour is _____.

(1) pink

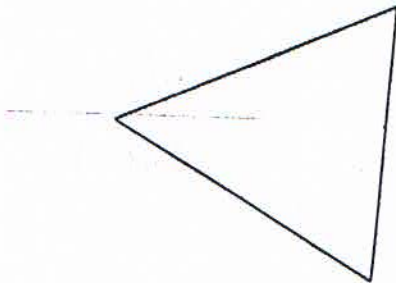
(3) yellow

(2) blue

(4) red

(.)

3. Name the shape below.



(1) square

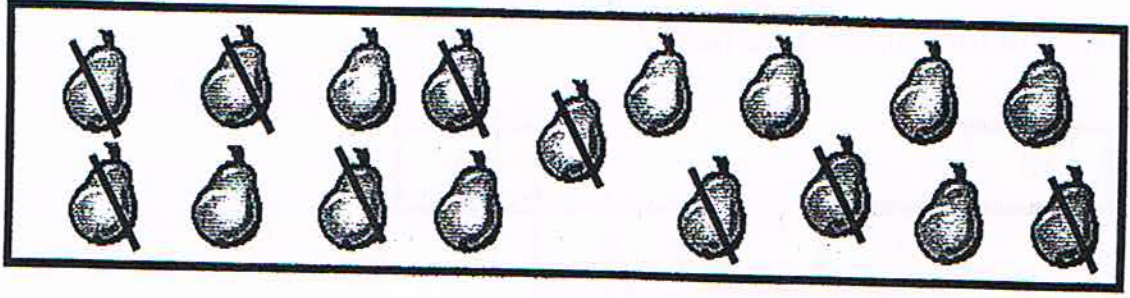
(3) triangle

(2) circle

(4) rectangle

(.)

4. Complete the subtraction sentence based on the picture below.



(1) $17 - 10 = 7$

(3) $18 - 9 = 9$

(2) $17 - 9 = 8$

(4) $18 - 8 = 10$

()

5. The muffins are shared equally among 4 children.



Each child receives _____ muffins.

(1) 12

(3) 3

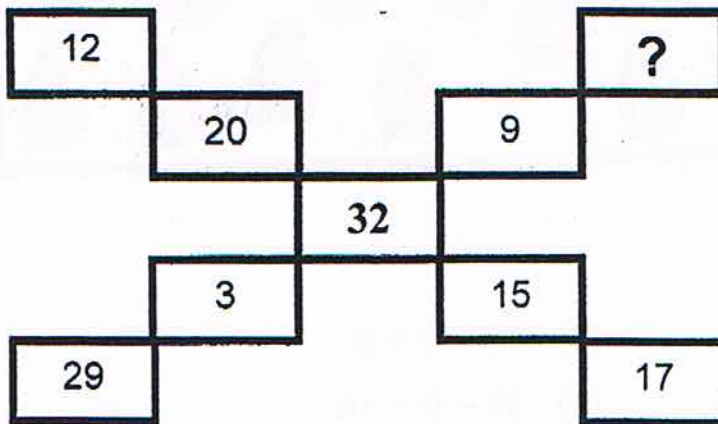
(2) 6

(4) 4

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6. Study the pattern below.

What is the missing number?



(1) 13

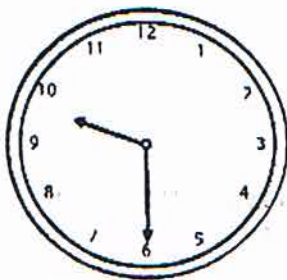
(3) 27

(2) 23

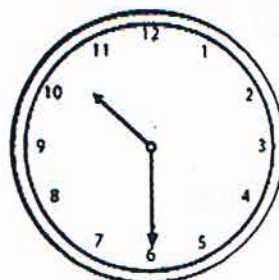
(4) 41

()

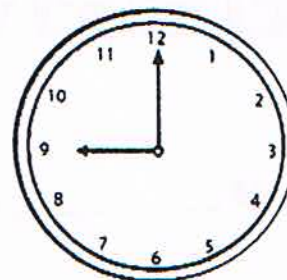
7. The clocks below show the time the girls arrived at the school.



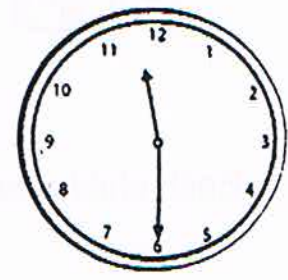
Lucy



Mary



Lily



Jean

The four girls reached the school at different times in the morning.

Who reached the school the **earliest**?

(1) Lucy

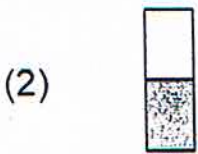
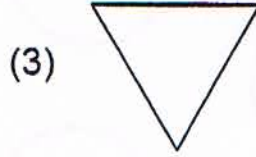
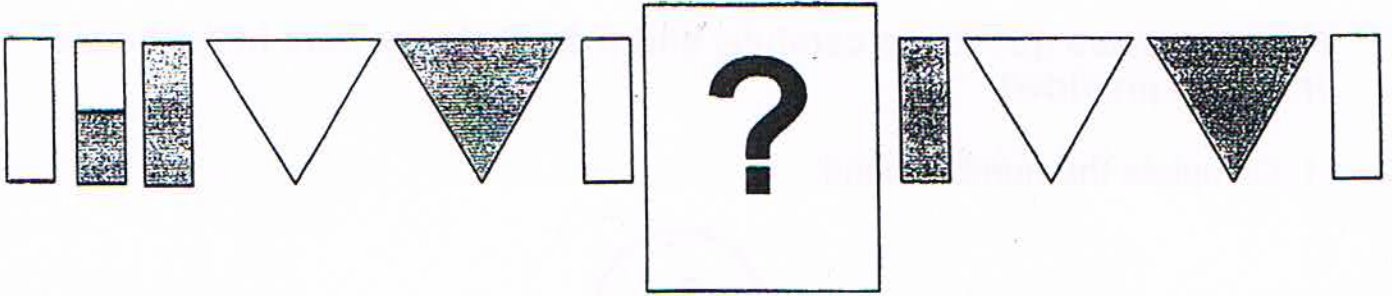
(3) Lily

(2) Mary

(4) Jean

()

8. What is the missing shape in the box below?



9. $75 + 15 = \underline{\hspace{2cm}}$ tens

(1) 8

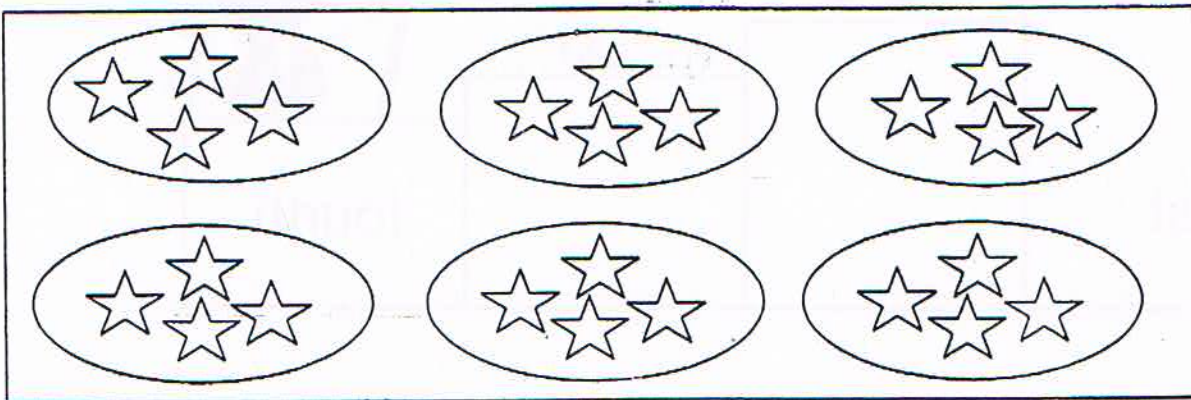
(3) 80

(2) 9

(4) 90

()

10. Which statement represents the picture below?



(1) 4 sixes

(3) 6×6

(2) $6 + 6 + 6 + 6$

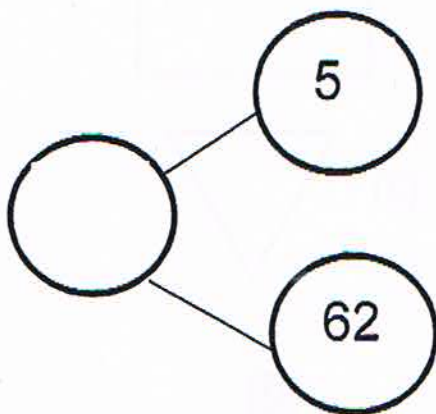
(4) 6 fours

()

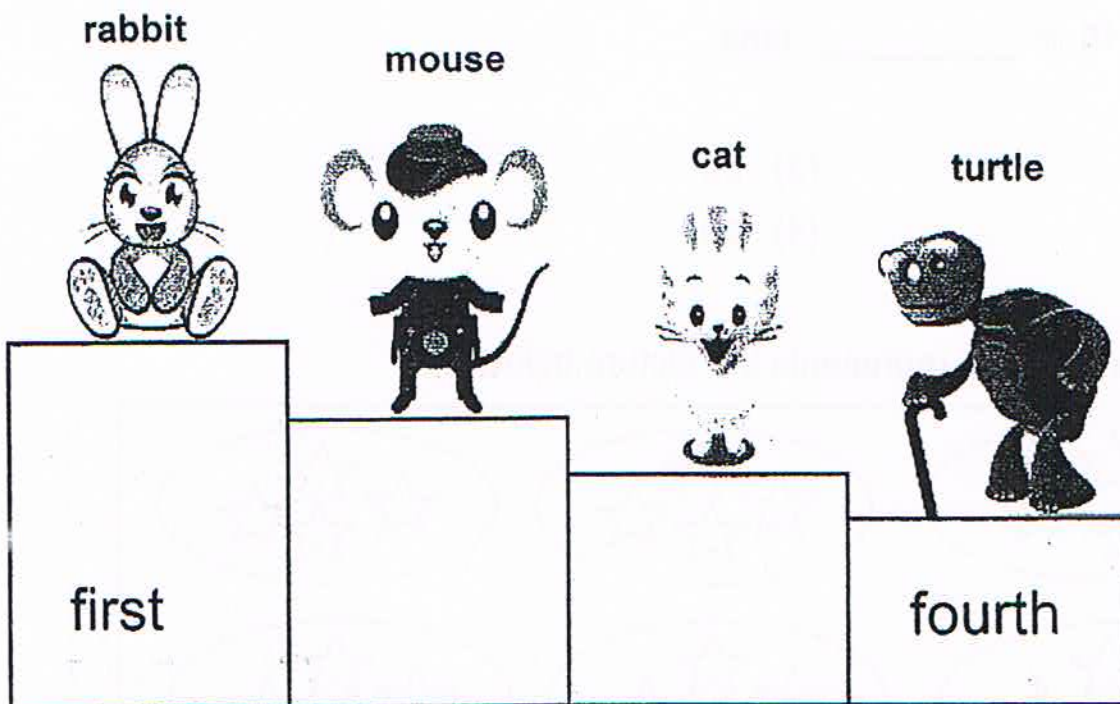
Section B: (10 x 2 marks)

Work out these questions carefully and write their answers in the boxes or blanks provided.

11. Complete the number bond.



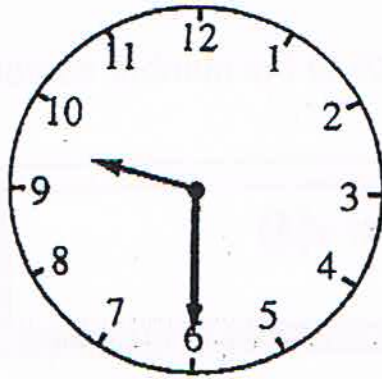
12. Look at the picture below.



(a) The is on the second step.

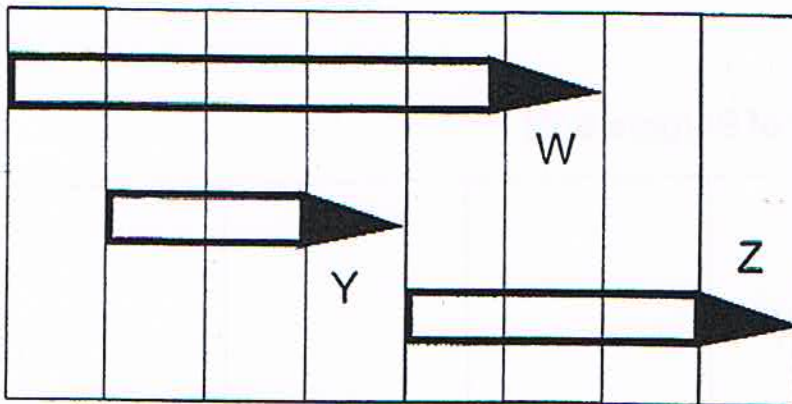
(b) The cat is on the step.

13.

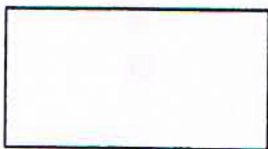


My mother wakes up at half past _____ to prepare breakfast.

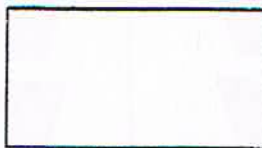
14. Study the picture below. Arrange the pencils in order, starting with the longest.



↔
1 unit



longest



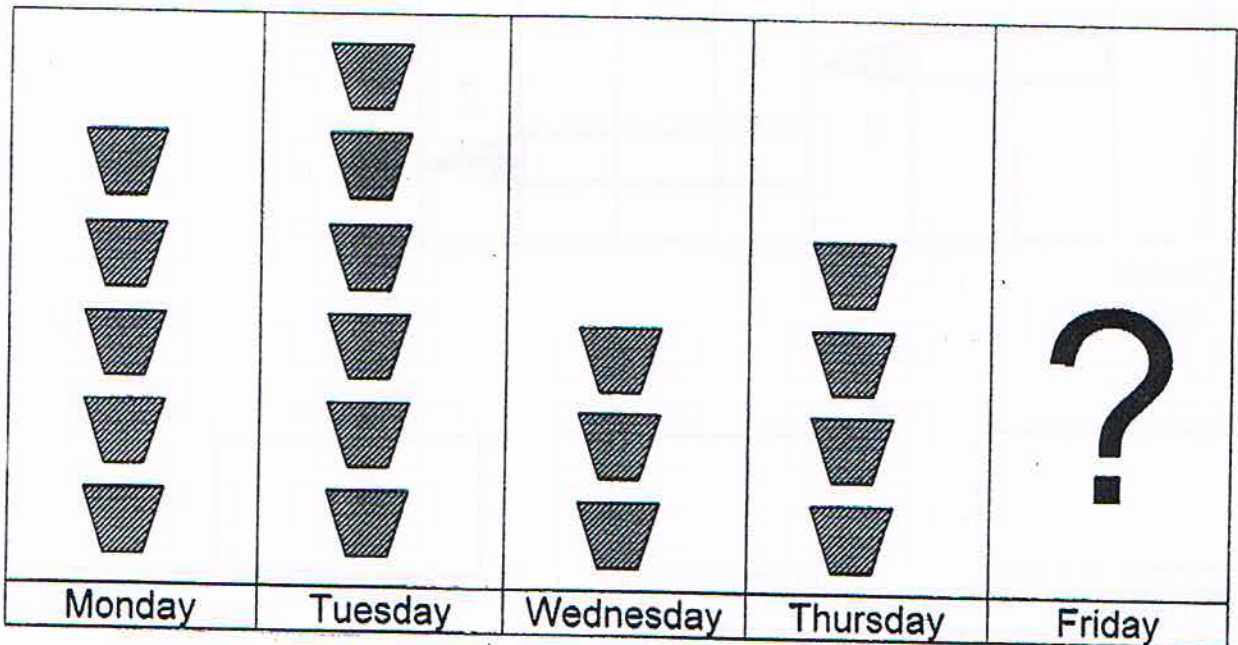
15. Write a related **addition** sentence to the number sentence in the box below.


$$58 - 9 = 49$$

=

16. The following picture graph shows the number of burgers Mrs Goh sold from Monday to Friday.

Number of Burgers Sold

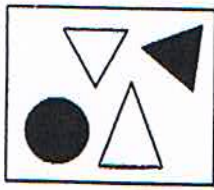


Each  stands for 1 burger.

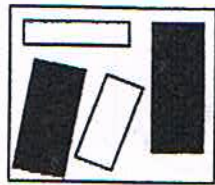
Mrs Goh sold 24 burgers from Monday to Friday, how many burgers did she sell on Friday?

burgers

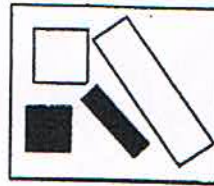
17. Which set below is grouped according to a **shape** only?



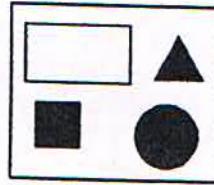
A



B



C

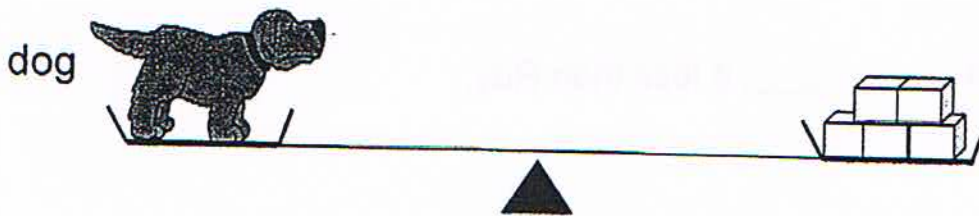


D

Set

18. Look at the picture below.

Use  as 1 unit.

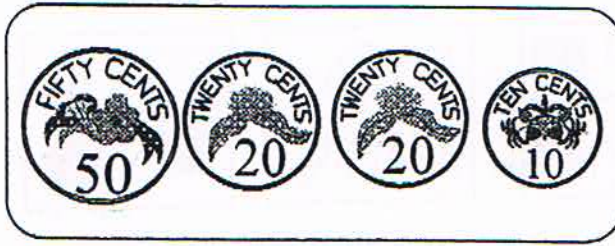


Arrange the animals in order, starting with the **lightest**.

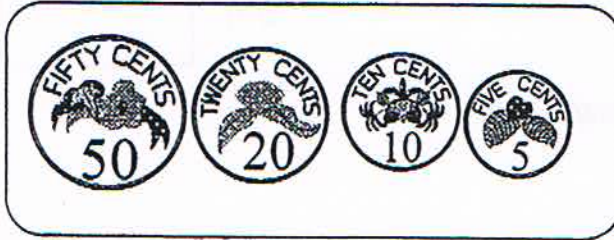
lightest

19. The children have the following amount of money in their wallets.

Roy



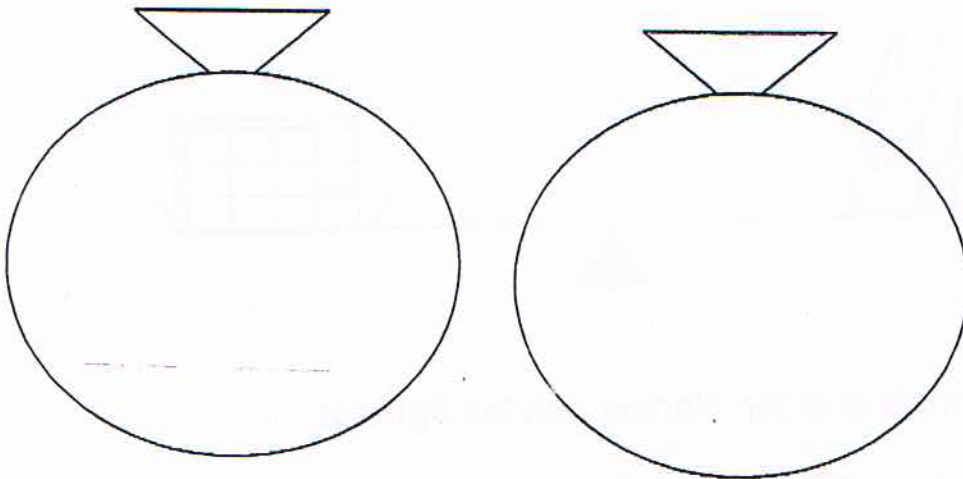
Ken



Ken has _____ ¢ less than Roy.

20. Siti has 16 oranges. She puts them equally into 2 bags.

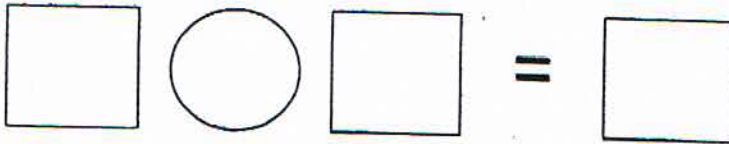
Draw the correct number of oranges in each bag.



Section C: (10 marks)

Show all number sentences and working clearly in the spaces provided.

21. Tim had some marbles. He gave 47 marbles to Joe and 28 marbles to Ahmad. How many marbles did Tim give away in all? (3 marks)



=

He gave away _____ marbles in all.

22. (a) Candice shared 20 stickers equally **with** her 4 friends.
How many stickers would each friend get? (1 mark)

stickers

(b) Daniel used 17 matchsticks to make some squares and triangles as shown below:

(2 marks)







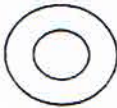



If he has made 2 squares, how many **similar triangles** can he make with the rest of the matchsticks?

triangles

23. (a) Colour 6 coins to show 70¢. (2 marks)



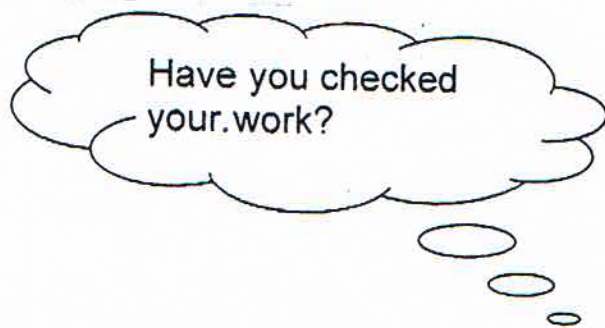
(b) Below are the items sold at Cafe Brio. (2 marks)

 muffin \$1	 ice cream \$3	 hamburger \$4	 soft drink 80¢
 doughnut 40¢	 cake \$5	 coffee 60¢	 yogurt \$2

Rina spent a total of \$5 to buy three **different** items.

She bought _____, _____ and _____.

----- The End -----



Setter: Clara Chin



ANSWER SHEET

EXAM PAPER 2010

SCHOOL : RAFFLES GIRLS' PRIMARY SCHOOL
SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SEMESTRAL ASSESSMENT 2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	3	3	2	3	2	3	2	2	4

Q11)67 Q12a)mouse Q12b)third Q13)nine Q14)W,Z,Y
Q15)49+9=58 Q16)6 Q17)B Q18)Dog, Rooster, Goat
Q19)15¢ Q20)Each bag will have 8 oranges.

Q21)47+28=75

He gave away 75 marbles in all.

Q22a)20÷4=5

Each friend would get 5 stickers.

Q22b)4x2=8

$$17-8=9$$

$$9\div 3=3$$

He can make 3 similar triangles with the rest of the matchsticks.

Q23a)Colour two twenty cents, two ten cents and two five cents.

b)She bought hamburger, doughnut and coffee.